## WELL CONSTRUCTOR'S REPORT FORM 3300-15

Way July

GAS – 24 HRS

## NOTE WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY YELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

1. COUNTY	<u> </u>			C	HECK ONE		OWNER	3 001 1	NAM	<del></del>					
	ukee			Town				City		NAME Ceda#burg					
2. LOCATIO		ection S	ection Tov	vnship	Range	3. OW	NER AT	TIME OF			<u> </u>			<del></del> -	
	SE NE	<del></del>		<b>0</b> N	Dave Hoffmann										
OR - Grid or street no Street name  7636 Street name  Glenview Lane							DRESS	_	<u></u>	··		-	<del></del>		
AND –If available subdivision name, lot & block no.							435 S. 5th Ave.								
AND -11 ava	madie subdivi	sion name, ioi	& block no.			E	T OFFI								
4. Distance	in feet from	n well to nea	arest. B	UILDING SA	NITARY SEWE	RIFLOOR	DRAIN	ourg, To		N DDAIN		DIZ A CYTUE	3 11745		
	, , , , , , , , , , , , , , , , , ,				R FLOOR DRAIN FOUNDATION DRAIN  C. I. TILE SEWER CONNECTED INDEPENDEN					DENT	WASTE WATER DRAI C I.   TILE				
(Reco	ord answer in	appropriate b	lock)	15						15			Ì		
CLEAR WAT	ER DRAIN   TILE	SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTION	FIELD	BARN	N SILO	ABANI	ONED WEI	L   SI	NK HOI	æ	<del></del>	
V. 2.		80			90					•					
				· · · · · · · · · · · · · · · · · · ·											
OTHER POL	LUTION SOU	JRCES (Give o	description su	ch as dump, o	quarry, drainage	well, stre	am, pon	d, lake, etc	ر کوچ						
5. Well is in	tended to se	upply water	for		<del></del>	<del> </del>			<del>, 2</del>			··			
J. 11011 13 111	itended to 3	abbia water	IOI.		Wass.			نتم ر	<i>y</i>						
6. DRILLH	OLE				Hous		RMAT	IONS:		<del></del>				<del></del> -	
Dia. (in.)	From (ft.)	To (ft.)	Dia (in )	From (ft )	To (ft.)	"	/1 11VI/-(	Kind			1	- Cross	احدا	To 164.1	
	2			1	10 (11.7)		<del>-</del> ,	3		<del></del>		From	1.11	To (ft )	
10	Surface	25	6	25	176	Sto	ney $\delta$	<b>É</b> lay			ŀ	Surfa	ce	23	
	Į						34.5		7.		<del></del>				
7 0401410	111150 0					Har	dpán	<u></u>				23		51	
7. CASING	١			1		• • .	ويتومين			-	ĺ	<del></del>			
Dia (in )	K	ind and Weigi	ht	From (ft )	To (ft )	Ligh	esto	ne				5	<u>l</u>	176	
6	19.45# new bl stee!			Surface	51	ay s					İ				
	17643#	110W D1	. Srcer		J L	J. J.			<del></del>					<del></del>	
T&C well cas.															
	" ·			·	1							<del></del> -	—— <del> </del> -	··	
				<u> </u>	<i>f</i>										
					1	<u>~~</u>	··· <del>·</del> ··	,		·				<del></del>	
	<del></del>		<del></del>		<i>S</i> <sup>N</sup>								ţ		
}				\	į į <sup>†</sup>					<del></del>					
8 GROUT	OR OTHER	40 70	/DE 05							···					
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft )									IG MAC	TINE USE	D				
		<u>u</u>	<del></del>	From (ft )	To (ft.)	LX Cas	ble Tool		Dir	rect Rotary	1	R	everse	Rotary	
Clay slurry				Surface	25	Rotary — air						Jetting with			
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		W/0	drilling n	nud	with d	rilling mud 8	kair		Air	Water	
	· <u>·</u>					Well co	nstruct	tion compl	eted on	7/10/7	3	,	1	9	
11. MISCELLANEOUS DATA											X	above			
Yield test:	12	<u> </u>	Hrs. at	15	GPM	AAGII 12	termina	atea 	10	inches		below	<b>1</b> 1	nal grade	
Depth from :	surface to no	ormal water	34	ft.	Well disinfected upon completion						Yes	□ No			
Depth to water level when pumping				5	Well sealed watertight upon completion					X	Yes	☐ No			
Water sample				laboratory on: 7/10/73 19											
· · · · · · · · · · · · · · · · · · ·	<del></del> -	Other poll.	tion bassed	information	Madison			·	· · · · · · · · · · · · · · · · · · ·			_			
type of casing be given on re	g jonits, met	thod of finis	hing the wel	ll, amount o	on concerning of cement used	in grou	ting, bla	ountered, a asting, sub	and data -surface (	relating to pumproom	nearl s, acc	by wells ess pits	s, scre , etc.	ens, seals, , should	
SIGNATURE		<del> </del>	· <del></del>			СОМРІ	ΕΤΕ ΜΔ	IL ADDRE	ss						
Robert Occurato Registered Well Driller							631 South Wash: Ave. Cedarburg, Wis.								
		- uni	Keg Keg	· <del>_</del>	Driller   '				Ave	• Ueda:	rbu	rg,	Wis		

GAS – 48 HRS

CONFIRMED

REMARKS